Work Order ID 552	257
-------------------	-----



Page 1

January 12, 2010 1:22:50 PM

Item ID:

D4021-9

Accept

Setup Start

Stop



Revision ID:

Item Name: Start Date:

Bushing 1/12/10

Start Qty: 4.00 Req'd Qty: 4.00



Cust Item ID:

Customer:

Reference:

Approvals:

Required Date: 1/25/10

Date:/0-/-/2

Date:

Tooling:

Date:

Run

Start

Stop



QC:

SPC (Y/N):

0.00

Date:

Sequence ID/ **Work Center ID** Operation Description Set Up/ **Run Hours** Draw Number Draw Rev.

Plan Code

Accept Qty Qty

Reject Reject Number

Insp. Stamp

Draw Nbr

Revision Nbr

D4021

A-PRELIM

P3

100

Hardinge

Hardinge CNC Lathe Small

Memo

TURN AS PER FOLIO FA 868 AND DWG D4021

FOLIO REV

MATERIAL CERTIFICATION **REQ'D UPON DELIVERY**

DEBURR

110

QC2- Inspect parts off machine FAI/FAIB

0.00



Quality Control

Memo

5/ 10/01/17

PRELIMINARY ISSUE

Dart Aerospa	ace Ltd
--------------	---------

										er
W/O:			W	ORK ORDER CHANG	ES					, T
DATE	STEP	PRO	OCEDURE CHA	NGE		Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
Part No	:	PAR #:	Fault Cate	gory:	_ NCF	R: Yes	No DQ	A:	Date:	
		esolution:								
NCR:			WORK ORD	ER NON-CONFORMA	ANCE	(NCR)			-
DATE	STEP	Description of NC	712		ion B		Verific	cation	Approval	Approval
DAIL	SILF	Section A	Initial Chief Eng	Action Description Chief Eng		Sign & Date		on C	Chief Eng	QC Inspector
							į			
										Ī
!										

NOTE: Date & initial all entries

Insp.

Stamp



January 12, 2010 1:22:50 PM

Item ID: D4021-9 Accept Setup Start **Revision ID:** Stop Item Name: Bushing **Start Date:** 1/12/10 Start Otv: 4.00 **Cust Item ID:** Required Date: 1/25/10 Req'd Qty: 4.00 Customer: Reference: Run Start Process Plan: Date:_____ Tooling: Approvals: Date: Stop QC: SPC (Y/N): Date: Date: Sequence ID/ Operation Plan Reject Set Up/ Draw Draw Accept Reject Work Center ID Description Number Rev. Qty Qty Number **Run Hours** Code 120 QC8- Inspect parts - second check 810/01/18 0.00 Memo Quality Control Identify as per dwg & Stock Location 100 130 0.00 1001.19 Packaging 0.00 Memo Packaging 140 QC21- Final Inspection - Work Order Release 0.00

0.00

Memo

MF 10-1-19

POSITIVE RECALL

EFFECTIVE ____ AU FH

RELEASED _____ DATE

Quality Control

QC

Dart Aerospace Ltd

		_ 								,
W/O:			WC	ORK ORDER CHANG	GES		#/ *			g 9
DATE	STEP	PRO	OCEDURE CHA	NGE		Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector

Part No	:	PAR #:	Fault Cate	gory:	NCR	: Yes N	lo DQ	A:	_ Date: _	
	Res	olution:	Dispositio	າ:	QA:	N/C Clo	sed:		Date: _	
NCR:			WORK ORDI	ER NON-CONFORM	ANCE	(NCR))			
DATE	STEP	Description of NC			ction B		Verific	cation	Approval	Approval
	0,5	Section A	Initial Chief Eng	Action Description Chief Eng		Sign & Date	Secti	on C	Chief Eng	QC Inspector
•										
										ŀ

NOTE: Date & initial all entries

Picklist Print

January 12, 2010 1:22:56 PM

Work Order ID: 55257

D4021-9 Parent Item:

Comments:

Parent Item Name: Bushing

IPP REV:A NEW ISSUE 09-11-23 JLM VERIFIED BY:DD

Start Date: 1/12/10

Required Date: 1/25/10

Page 1

Start Qty: 4.00

Required Qty: 4.00

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Remaining Qty To Pick	Qty Issued	Date Issued	Status
M304R.500		Purchased	No			100	f	41.7150	0.3495			

304 SS roundbar .500

Warehouse	Loc Qty	Loc Code
Location		
Main Warehouse		
MAT	41.715	
108415	2	
111323	1.16	
113006	38.555	

== shrelov17

Dart Aerospace Ltd

	-								1
W/O:		, , , , , , , , , , , , , , , , , , ,	WC	ORK ORDER CHANG	GES				, t
DATE	STEP	PRO	OCEDURE CHA	NGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
							į	:	
Part No	:	PAR #:	Fault Cate	gory:	NCR: Yes	No DQ	A:	Date: _	
	R	esolution:	Dispositio	n:	QA: N/C CI	osed:		Date: _	
NCR:			WORK ORD	ER NON-CONFORM	ANCE (NCF	(1)			
DATE	STEP	Description of NC	Initial	Corrective Action Sec Action Description	tion B		ation	Approval	Approval
		Section A	Chief Eng	Chief Eng	Date	Secti	on C	Chief Eng	QC Inspector
	!								
					į.				
]		***	

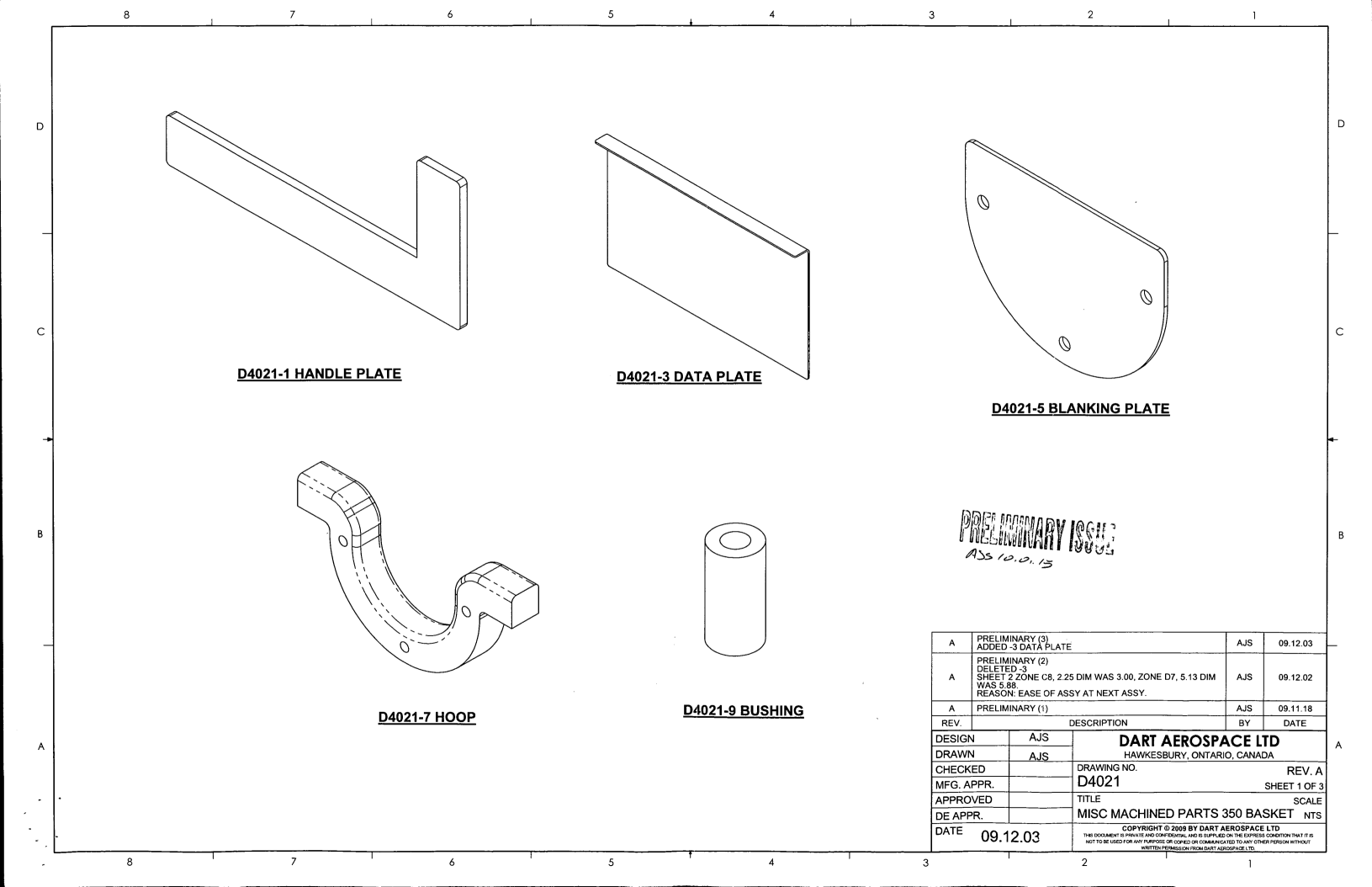
NOTE: Date & initial all entries

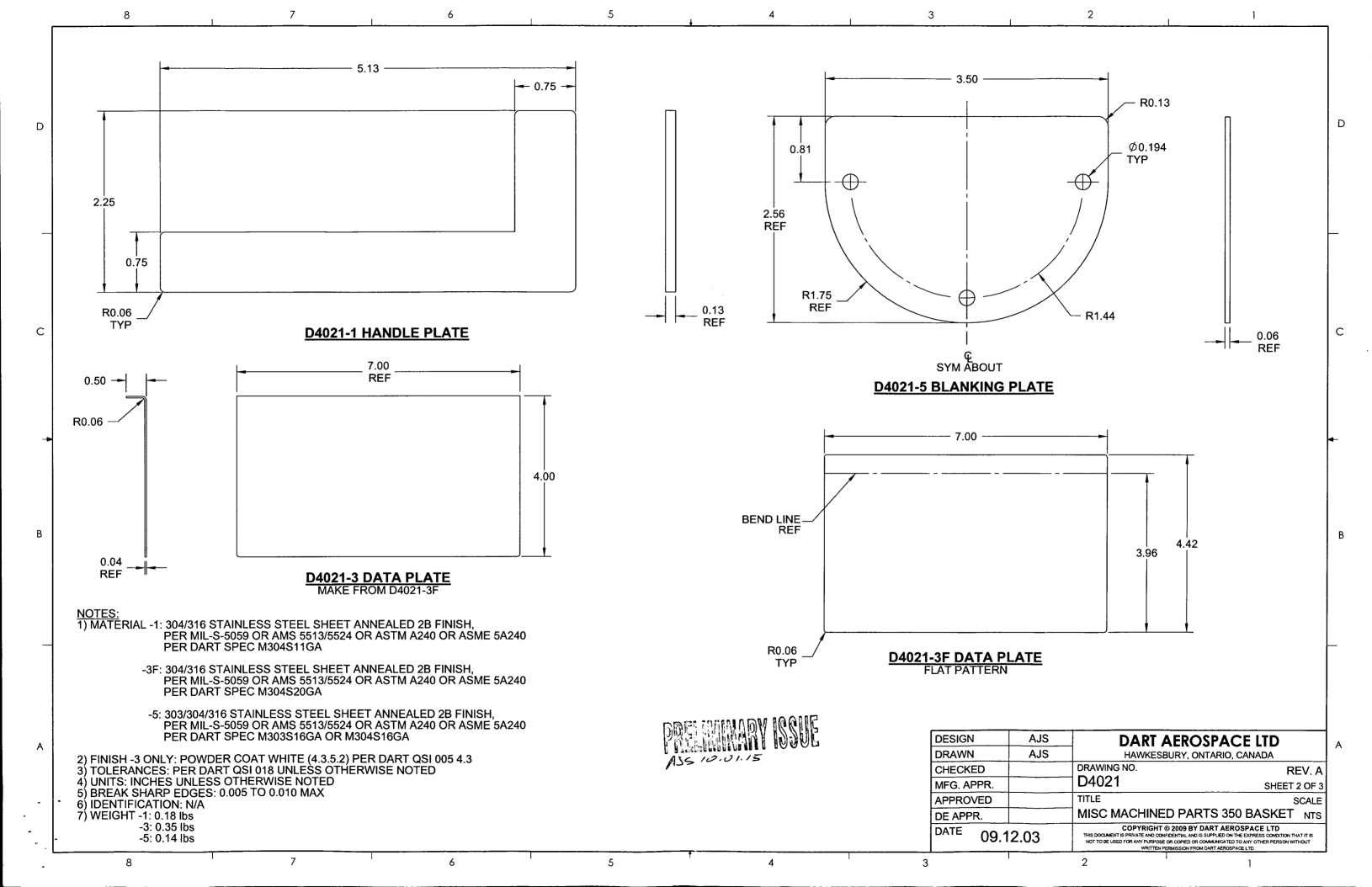
DART AEROSPACE LTD	Work Order:	55257
Description: Buch h	Part Number:	4021-8
Inspection Dwg: YO2 Rev: A - Nelia.		Page 1 of 1

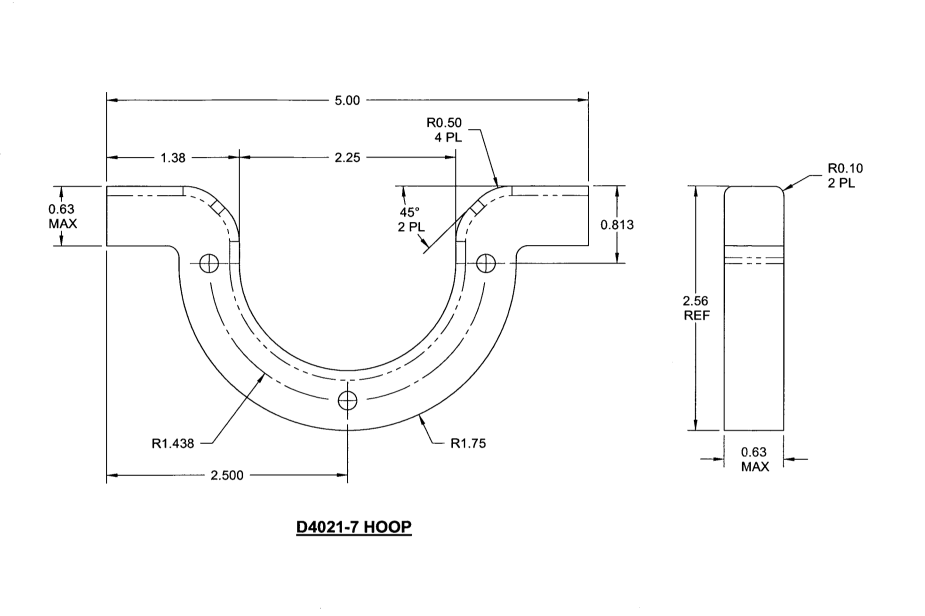
	FIRST	ARTICLE IN	SPECTIO	ON CHE	CKLIST		
	X	First Artic	:le	Proto	otype		
Drawing Dimension	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection	Com	ıments
\$ 191	4.00 \$	0,194					
0.38	2-030	-38		_			,
·75	7-030	.750					
			<u> </u>				
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-						····	
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						<u> </u>	
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. <u>-</u>				1			
<u> </u>				<u></u>			
Measured by:	17	Audited by:	8		Prototype App	roval:	N/A
Date:	10/01/17	Date:	coloilis			Date:	N/A

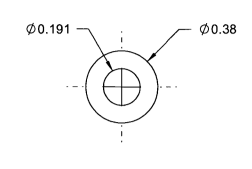
Measured by:	Audited by:	Prototype Approval:	N/A
Date: 10/01/13	Date: Coloils	Date:	N/A

Rev	Date	Change	Revised by	Approved
Α		New Issue	KJ/JLM	

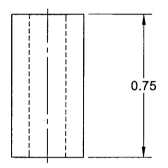








2



D4021-9 BUSHING

ASS10.01.15

NOTES: 1) MATERIAL-7: 304/316 STAINLESS STEEL BAR, PER ASTM A276 PER DART SPEC M304B

-9: 304/316 STAINLESS STEEL ROUND BAR, PER ASTM A276 PER DART SPEC M304R

2) FINISH: NONE
3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
4) UNITS: INCHES UNLESS OTHERWISE NOTED
5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX
6) IDENTIFICATION: N/A
7) WEIGHT -5: 0.80 lbs

-7: 0.02 lbs

DESIGN	AJS	DART AEROSPACE LTD			
DRAWN	AJS	HAWKESBURY, ONTARIO, CANADA			
CHECKED		DRAWING NO. REV. A			
MFG. APPR.		D4021 SHEET 3 OF 3			
APPROVED		TITLE SCALE			
DE APPR.		MISC MACHINED PARTS 350 BASKET NTS			
DATE 09.12.0	3	COPYRIGHT © 2009 BY DART AEROSPACE LTD THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMANIACATED TO ANY OTHER PERSON WITHOUT WRITTEN PERMISSION FROM DART AEROSPACE LTD.			

D



SOLD TO:

DART AEROSPACE LTD 1270 ABERDEEN STREET

HAWKESBURY K6A 1K7

Magna Stainless 5775 Kieran St, Saint-Laurent QC H4S 0A3 Phone: (514) 339-1211 Watts: 1-800-363-6646 Fax: (514) 339-1105

INVOICE

RECEIVEL

NOV 0 4 2009

Pg 1 of 1 1018501

SHIP TO:

DART AEROSPACE LTD 1270 ABERDEEN STREET

HAWKESBURY K6A 1K7

, ON

MTD.V

`		MIR:1
-	INVOICE DATE:	10/27/09
_	ORDER DATE:	10/23/09
_	SHIP DATE:	10/27/09
	ORDER NUMBER:	W020337
	PURCHASE ORDER:	PO10631

	Currency			Sale	es Person	Ship Via		F.O.B.	T	erms
CZ	CANADIAN DOLLA		ERYCK BLAIS		AIS	IS NIR:R-557065-1 PI		AID	NET 30 D	AYS
Ln	Back Ordered	Ord	lered	Unit		Description		Shipped	Price Per	Value
			3	PC		/4" x 3/4" x 1/16" x R/L 21' 3 PC/6 LB		3 UN	10.00	J30.00
			1	PC	ALUMINUM SQU ASQ 6061 T6 2" L024300 2			1 UN	220.00	220.00
			5	PC	STAINLESS RO SRB 304 1/2" x L020287 1			יט 5 אינ	25.00	¥ 125.00
					<u></u> -					
			l							
				:						J

10/28/09 11:02:49

1.5% per month compounded monthly.

Title to the goods sent out on this invoice remains with Magna Stainless Div of CSM ULC until such time as this invoice has been paid in full. Unless otherwise noted terms are 30 days. Interest accrues on all overdue accounts at the rate of Merchandise: Surcharges:

No Tax Costs: GST

Total Due:

375.00

18.75

393.75

Q.S.T. # 1213236471 G.S.T. #881565899 RT0001



Magna Stainless

5775 Kieran St, Saint-Laurent, Quebec H4S 0A3 Phone: (514) 339-1211 Watts: 1-800-363-6646 Fax: (514) 339-1105

PACKING LIST

I018501 Page: 1 of 1

SOLD TO DART AEROSPACE LTD 1270 ABERDEEN STREET

SHIP TO: DART AEROSPACE LTD 1270 ABERDEEN STREET

SPECIAL INSTRUCTIONS

HAWKESBURY

, ON

HAWKESBURY

, ON

K6A 1K7

K6A 1K7

MTR:Y

Contact: CHANTAL Ship Terms: PREPAID

	Currency	Sales Pe	erson	Customer Phone	Customer Fax	Custo	omer PO
CANADIAN D	OLLARS	ERYCK BLAIS		(613) 632-5200	(613) 632-10	3 PO10631	
Sales Order	Te	erms	S	hip Via	Date Ordered	Date Required	Date Shipped
W020337	NET 30 DAYS		NIR:R-55706	5-1	10/23/09	10/26/09	10/26/09

Ordered	Back Ordered	Unit	Description	Bundle #	Heat #	Shipped
3			ALUMINUM ANGLES AAN 6063 T5 3/4" x 3/4" x 1/16" x R/L 21' 6 LB / 3 PC C OF C IS O.K	L020061	NA	3
1		PC	ALUMINUM SQUARE BAR ASQ 6061 T6 2" x R/L 20! 94 LB / 1 PC	L024300	097U621	1
5		PC	STAINLESS ROUNDS SRB 304 1/2" x R/L 12'5" 42 LB / 5 PC	L020287	16162	5
	U	10	4/10/27			
Bundles: 1				Approx	Weight:	142 LB

Received by:

ite:

Signature:



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO10631

Purchase Order Date 10/23/09 PO Print Date 10/23/09

Page Number 1 of 1

Order From:

VC-MAG002

MAGNA STAINLESS 5775 RUE KIERAN ST LAURENT. QC H4S 0A3 CA

Contact Name Vendor Phone

800 363 6646

Vendor Fax

514 339 1105

Vendor Account Nbr

Buyer

r Chantal Lavoie

Requisition Nbr

Tax Resale Nbr

10127-2607

Terms Currency Net 30 CAD

FOB

Ship To:

DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA

Description/ Req Date/ Req Qty/ Ship Method Unit Price Extended Line Nbr Reference Taxable Unit of Measure Price Mfg ID Revision ID Vendor Part Number M6063T5A0.750W.063 Angle6063T5 .750 X.750 10/27/09 60.00 Yours ppd \$0.5000 \$30,00 X.063w POSITIVE RECALL , MC 63 Yes AFFECTIVE U ELEASED CFC OFFER ONLY \$125.00 304 SS roundbar .500 10/27/09 60.00 Yours ppd \$2.0833 M304R.500

Yes

Special Inst:

MATERIAL: AISI 304/316 STAINLESS

STEEL ROD

10/27/09

NOTE: AISI 303 NOT ACCEPTABLE

M6061T6B2.000X02.000

6061-T6 Bar 2.00 x 2.00

20.00 Yours ppd

Mic 62,5

\$11.0000

\$220.00

MATERIAL CERTIFICATION REQ'D UPON DELIVERY Special Inst:

MATERIAL: 6061-T6/T651/T6511/T62

ALUMINUM BAR

PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR PER 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS 4160 OR ASTM B221 OR

ASTM B221

PO Total:

\$375.00

M

Change Date: 10/23/09

No substitution or deviation without consent.

Certificate of Conformity or Material Certification required when applicable

Change Nbr:

I

1U IMPERIAL CHAMBERS, FIRST FLOOR, WILSON ROAD BALLARD ESTATE MUMBAI 400 038 INDIA

\sim	K	O	•	 -

MAGNA STAINLESS INC (DIV OF CANADIAN

SPECIALTY METALS INC.) 525 MELOCHE AVE. DORVAL QUEBEC CANADA H9P 2W2

INSPECTION CERTIFICATE

ORDER NO . 075646-AD1

PACKING LIST NO. INSPECTION NO IMP/100885/5

DATE 22/09/2008

BUNDLE NO .

2715614,2715623,2715684,2715685,2715686,2715719,2715728,2715750

GRADE

3 3

0

DESCRIPTION:

STAINLESS STEEL BRIGHT BARS L/C NO.: 1700298 DT.: 26/09/2008

COLD DRAWN POLISHED

SIZE (INC)	· · · · · · · · · · · · · · · · · · ·	·	SHA	PE	TOLERA	NCE	LENG		· · · · · ·	······································	NY STATE	
1/2			ROU	IND	ASTM A	484	(F) 12' R/L				TECES	WEIGHT (LBS)
	· · · · · · · · · · · · · · · · · · ·	 				MICAL A					1083	887
HEAT NO.	16	162		· · · · · · · · · · · · · · · · · · ·			UVAL 151	5	· · · · · · · · · · · · · · · · · · ·			
C	Mn	Si	s	P	Ňi	Ġ			<u> </u>			
0.031	1,44	0.41	0.020			<u> </u>	Mo	Qu	N	Co		
		U. 14	0.020	0.033	8.06	18.20	0.27	0.50	0.052	0.12		
% YIELD STR	ENCT				TI	ST RESI	JLT			<u> </u>		
KST 93	ENGIA	,	· .	1	ENSILE ST KSI	RENGTH		ATION	REDUCT	ION OF	HARDNESS BHN	GRAIN
ecification :	<u> </u>				109)		42		72	221	SIZE

MATERIAL CONFIRMS TO ASYMA278-06 COND "A" TYPE 304, ASTM A 262-02A PRACTICE E, ASTM E 112-88(GRAIN SIZE). CERTIFICATION AS PER EN 10204-3.1.

X M 65,10,28

Remarks:

MATERIAL IS FREE MERCURY CONTAMINATION, FREE FROM WELD OR WELD REPAIRS, MINIMUM SOLUTION ANNEALING TEMPERATURE IS 1050 DEGREE SOUNTRY OF ORIGIN: INDIA

e hereby certified that the material described above has been tested and complies with the terms of order/contract.

OVERSEAS

NOTE: 1 0 14 / BANK

1 6 5 3 6 6 K

FORT, MUMBAI-23.

WORKS INSPECTOR
S. SUVARNA

CUSTOMER ORDER NO.: 60479 CUSTOMER PART NO.: 3-2000



MILL TEST REPORT

CUSTOMER: EXTRUDEX ALUMINUM (QUE) S.E.C.

MAGNA STAINLESS INC. 5775 RUE KIERAN

SAINT - LAURENT, QB H4S 0A3

	SAMPLE (S) OF ALUMINUM	the state of the s	REPORT: 66208
	DIE NO.	S-3132	
4.	DESCRIPTION	2" SQ BAR	4.
d	AL, ALLOY & TEMPER	6061/T6	
$\frac{w}{\omega}$	EXTRUDEX ORDER NO.	110991-10-A.11	
	SPECIFICATION	ASTM B221	
5003807 S.	SILICON % IRON % COPPER % MANGANESE % MAGNESIUM % CHROMIUM % ZINC % TITANIUM % ALUMINUM % ALLOY TYPE % ALLOY CAST NO. YIELD STREGTH (IN ksi)	0.62 0.16 0.20 0.02 0.87 0.06 <0.01 0.02 REMAINDER 6061 097/0621 39.7 43.1	orlules
	ELONGATION % IN 2"	15.3	
	HARDNESS (ROCKWELL 'F')	88.8 88.9 88.1	lather -

7. TABING (LAB. TECH.)

DATE: MAR- 23-09

FACSIMILE TRANSMITTAL

MAGNA INOXYDABLE INC.

1

•	•	(613)
TO/A:	artal Larvie	FAX #: 632 - 1053
co: Dant	Cerospoce	DATE: 10 28 09
		, , , , , , , , , , , , , , , , , , , ,
RE: PO H	10631 - COC	PAGES: + COVER
		+ COUVERTURE
	DADDY ISA DOMEN	
FROM/DE:	BARRY MARTIN	
	QUALITY MANAGER/GÉRANT À LA QUA	ALITÉ
•	PHONE: (514) 339-1211 FAX: (514) 335-2202	•
	E-MAIL: bmartin@magnastainless.com	·
	J J	
	·	·
		•••••••••••••••••••••••••••••••••••••••
	•••••••••••••••••••••••••	
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	***************************************	•••••

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*******************	·	

•		
	·	***************************************
6776 D Vi-	non Chicagont Ouches 1140 040 mm. (man)	

MAGNA INOXYDABLE INC.

5775 RUE KIERAN ST-LAURENT, QUEBEC H4S 0A3 (514) 339-1211, 1-800-363-6646

CERTIFICAT DE CONFORMITE CERTIFICATE OF CONFORMANCE

DATE:

10/23/09

COMPAGNIE /

DART AEROSPACE LTD

COMPANY:

VOTRE/YOUR #:

PO 10631

ORDER DATE/

DATE DU COMMANDE: 10/26/09

NOTRE/OUR#:

I018501

DESCRIPTION		QUANTITE/QUANTITY	SPECIFICATIONS
TYPE:	6063 T5	3 PCS	-
SIZE:	3/4 X 3/4 X 1/16 X 21'		
HEAT #:	N/A		

Magna Stainless certifie que le matériel décrit ci-dessus, s'accorde aux dessins ou aux spécifications demandées sur le bon de commande et qui sont en vigueur à la date ou la commande est acceptée.

Magna Stainless certifies that the material described above is in accordance with the drawing or specifications called for on said order that is current on the date order was accepted

MAGNA LOG # L020061

Chantal Lavoie

From: Eryck Blais [eblais@magnastainless.com]

October 22, 2009 11:08 AM Sent:

To: 'Chantal Lavoie'

Subject: RE: quote

HI CHANTAL

ALL STOCK CAN DEL'D ON MONDAY AND THE 3/16" X 4" WILL BE THERE ON MONDAY TO. THANK YOU **ERYCK**

From: Chantal Lavoie [mailto:clavoie@dartaero.com]

Sent: Thursday, October 22, 2009 10:57 AM

To: Eryck Blais Subject: quote

Please advise price & delivery on material. 6063t5 angle .750" x .750" x .063 wall x 60 ft 3 PCS \$ 10.00 EACH CAN ONLY OFFER CFC NO MILTEST 304 round bar .500" x 60 ft 5 PCS 25.00 EACH 6061t6 bar 2" x 2" x 12ft 1 PC 20' \$220.00 EACH Thanks

·				
•D2258-220RevC	1	0	20	10
D2258-300RevC	1	0	3	0
D2329RevB	1	. 0	12	0
D2404RevA	1	0	0	0
D2729-1RevU/R	1	0	0	. 0
D2985RevA1	1	0	19	4
D3144-105FRevC	1	0	0	0
D3186-2PRevD	1	0	0	0
D3482-11RevB	1	0	9	2
D3482-13RevB	1	0	17	2
D3482-1RevB	1	0	5	2
D3482-3RevB	1	0	7	2
D3482-5RevB	1	0	7	2
D3482-9RevB	1	. 0	7	2
D3483-1RevA	1	0	8	2
D3483-3RevA	1	0	10	2
D3579-048RevC	1	Ō	3	6
D3721-2RevA	1	0	6	4
D3755-041RevB	1	0	2	1
D3756-041RevB	1	0	2	1
D3810-1RevA	1	0	3	2
D412-711-041RevN/A	1	0	0	0
HA000611	1	0	29	0
M6061T6A.750W0.625	1	. 0	0	6
MS21209C6-10	1	0	24	20
MS21919-DG48	1	0	10	4
MS24166-D1	1	0	2	1
MS25244-15	1	0	5	0
MS25244-75	1	0	5	2
MS35058-22	1	0	2	1
PR-71	1	0	0	20
	0.89649473		13.3258631	
M6061T6B2-000X02:000	7	0	6	12
MPA1/80324X10B	0.886	0	43	0
M1010B0,375X03.500	0.78	0	15	12
M1010R0.375	0.56	0	12	0
	0.36842105			
M6061T6R3.500	3	0	15	12
M204D 250	0.31574736	0	22.4220	24
M304R.250	0.20709054	0	23.4328	24
M6061T6B0.750X01.500	0.30798054 0.30625789	0	17.2764	12
D3195RevA	5	0	114.7031	100
M6061T6B1.000X02.500	8.08E-02	0	17.325	12
M304S13GA	3.16 E-0 2	0	32	8
M6061T6B0.500X01.000	2.11E-03	0	24.7079	10
M303R0.375	4.21E-04	0	24.04	12
627-867	2.00E-04	0	12	6
M6061T6B0.250X06.000	3.16E-05	0	11.2674	12

	7.73684210			
D3800-1-200RevB	7.73004210 5	0	9	4
25000-1-2501.612	7.43094736	-		
M5052H32S.040	8	0	60.76	64
MDELRINB1.000X04.000	7.15789473 7	0	26	40
MDEEKIND 1.000X04.000	7.01060526	· ·		
M304TR0.675W.091	3	0	72.3085	60
18-200	7	-2	7	20
D3755-041P	7	0	0	0
D3756-041P	7	0	0	0
D6008-132PRevA	7	0	0	0
M81714/16-3	7	0	5	4
M81714/2-DD2	7	0	4	4
M83536/2-024	7	0	13	4
MS28778-6	7	0	0	20
(A) + -	6.0315789 <u>4</u>		0.0	c
M304R.500 60%	6.02457904	0	9.2	6
M304TR0.375W.035	6.03157894 7	0	80	12
AN815-4J	6	Ö	20	6
AN8C35A	6	Ö	149	50
AS1035J080812	6	0	10	6
D2856-100-250RevA	6	0	0	0
D3031-1RevA	6	Ö	17	5
D3108-5RevB1	6	0	3	0
D3383-1RevA	6	0	13	0
D3753-1P	6	Ö	6	0
D3754-1P	6	0	6	0
MS124738	6	0	8	6
MS24694-S46	6	0	91	0
MS27039-1-11	6	0	95	10
QS200-44S	6	0	41	0
M6061T6T0.375W.058	5.96	0	92.61	100
	5.92944901			
M303R0.500	1	0	72.2673648	20
M6061T6B2.500X03.500	5.6775	0	26.2675	20
M304R1.250	5.332	0	73.5	20
D2854RevA	5.298	0	257.3	40
	5.26315789	_		
M1010B1.000X02.000	5	0	9.06	6
A1449	5	0	1214	95
AN960-4L	5	0	866	20
AN960JD416L	5	-2	880	100
BLRS-001	5	0	3	2
CR3223-4-3	5	0	103	50
D3802-1RevB	5	0	55	0
MS27039C1-09	4 70000506	0	30	10
M6061T6B1.000X02.000	4.70060526	0	84.0545	60
INIONO LLOB L'OUVANT ON	4.56863157	U	04.0040	00
M6061T6B1.000X04.000	4.50005157	0	74.3	6
#1000 F 00011 00011	•	J		•

	8			
AN5C32A	52	0	106	100
CR3212-4-03	52 52	0	300	100
D2732-030RevB1	52 52	0	0	0
MS27039-1-06	52	0	968	20
, W	51.0526315	U	900	20
3 M6063T5A0-750W-063-4	8	0	37.84	6
D2646PRevC	50	0	0	0
D2965PRevB	50	0	0	0
_	48.5936842	_		
M4130NB0.500X03.000	1	0	80.74	40
AN4C52A	48	0	156	200
AN526C632R8	48	0	312	50
AN6C12A	48	0	171	100
AN960C4	48	0	108	50
AN960C616L	48	0	120	100
D3631-1RevA	48	0	261	20
D3672-9RevB	48	0	563	40
D3683-1RevA	48	0	4430	10
D3683-3RevB	48	0	0	0
MS20601-AD4W4	48	0	47	10
MS21073L4	48	0	126	10
MS27039C1-05	48	0	263	100
NAS9307/M-4-03	48	0	314	6
AN3C3A	47	0	513	200
NAS1611-010	47	0	338	200
D0400DA4	46.6576789	50	770.0044	50
D2462RevA1	5 45.8964578	-50	773.8344	50
M6061T6B00750X00.125	45.6904576	0	45.2293	80
WIGGO 11 GBGG7 GG/CGC. 123	45.3052631	U	40.2200	00
M6061T6B0.500X05.000	6	0	157.4	12
MS25036-102	45	0	75	50
	44.0266157		170.703984	
D2461RevA	9	0	2	50
MS20426AD4-4	44	-2	3208	3030
MS21920-28	44	-6	170	0
PFSC35-38A	44	0	98	0
AN6-36A	42	0	105	50
AN6C44A	42	0	150	100
D3456-1RevA	42	0	187	20
MS20426AD3-5	42	0	15965	3704
MS21043-6	42	0	1060	500
AN5C13A	41	0	100	100
AN6-40A	41	0	108	50
	40.4131421			
D2732RevB1	1	-47.8333	89.073	50
086-004	40	0	25	0
AN3C7A	40	0	289	200
AN4-11A	40	0	630	400
C23225	40	0	0	0
D2731-3PRevB	40	0	0	0

August 21, 2009 9:25:04 AM

Item ID:

D212-722-011

C Revision ID:

Item Name:

Avionics Console

Accept

Setup Start



8/21/09 Start Qty: 4.00 Start Date:

Required Date: 9/07/09

Req'd Qty: 4.00

Cust Item ID: Customer:

Reference:

Approvals:

Process Plan:

Date: 09/6/2/ Tooling:

Date:

SPC (Y/N):

Date:

Run

Stop



Sequence ID/ Work Center ID Operation Description

Set Up/ Run Hours Draw Number

Reject Qty

Number

Insp. Stamp

Draw Nbr

Revision Nbr

D3363

Rev C

100

DOCUMENT CONTROL

Memo

0.00

0.00

Document Control

Photocopy bluefile and create labels per PPP D212-722-011 CHG002

REFERENCE ONLY

110

Small Fab Small Fab

Small Fab

0.00

0.00

1-Cut (2) D3360-1, (2) D3360-3 & (2) D3360-5 to length as per Dwg.

D3360Material: 6063-T52 Aluminum angle 3/4" x 3/4" x 0.063" wall112-Cut (1) D3361-1 to length as per Dwg D3361Material: 6063-T52 Aluminum channel

3/4" x 3/4" x 0.125" walli '3-Deburr D3360-1/-

120

HandFinish

Chemical Conversion Coat per QSI005 4.1

0.00

Memo

0.00

M 6063TS A.0750 W.063

Hand Finishing